



## FVALLCA240M1 VALLON

The VALLON line offers refined harmony and a design of understated yet innovative sophistication. Its slipperchair and sofa embody timeless elegance with sensual shapes and bold curves. VALLON is distinguished by its double curvature and piping that also connects the backrest and seat, creating a fluid silhouette visible from every angle. The sculptural and inviting design embodies luxurious craftsmanship, pushing the boundaries of classical craftsmanship to offer an aesthetic that transcends time. Each piece is crafted with a meticulously worked wooden structure and multi-layer foam padding for exceptional comfort. In collaboration with Maison Pierre Frey, Christophe Delcourt expands the horizons of Pierre Frey Furniture's lines. This synergy highlights their mutual pursuit of a sensitive balance between modern allure and timeless design.

### FVALLCA240M1 -



### Pierre Frey

<b>CATEGORY</b>	Sofas
<b>DESIGNER</b>	Christophe Delcourt
<b>DIMENSIONS</b>	L 94 x P 37 x H 29 inches
<b>FRAME</b>	Wooden panel - Wood Construction : Traditional assembly
<b>COMFORT</b>	Suspension : Elastic webbing Structure : HR foam 35 kg/m <sup>3</sup> - HR foam 40 kg/m <sup>3</sup> - HR foam 30 kg/m <sup>3</sup> - HR foam 25 kg/m <sup>3</sup> Seat : HR foam 30 kg/m <sup>3</sup> - HR foam 25 kg/m <sup>3</sup> - HR foam 40 kg/m <sup>3</sup> - HR foam 35 kg/m <sup>3</sup> Back : HR foam 30 kg/m <sup>3</sup>
<b>FINISHES</b>	Frame Finishes : Oiled bleached oak - Stained oak, water-based varnish - Brushed oak, stained with water-based varnish - Varnish oak Upholstery Finishes : Piping
<b>LEG FINISHES</b>	Wooden base - Visible wood - Upholstered - Metal base
<b>INFORMATION</b>	Refer to the exhaustive list of compatible fabrics
<b>WEIGHT</b>	231,58 Lbs
<b>FABRIC QTY</b>	10,86 yds
<b>AVAILABLE OPTIONS</b>	Metal base Upholstered base Oak base

# 12 Colors



FVALLCA200B 2SP FVALLCA200M 1SP FVALLCA200S PE FVALLCA220 FVALLCA220B 2 FVALLCA220M 1 FVALLCA240 FVALLCA240B 2 FVALLCA240M 1

FVALLCA260B 2SP FVALLCA260M 1SP FVALLCA260S PE